## Structure of microfiche



- 1. Read from left to right
- 2. Title of microfiche (appears on each coordinate)



Trouble-shooting program

## 1. SPECIAL FEATURES

These instructions describe the repair of injection pumps of series

PE(S).. MW.. S1 8 mm stroke PE(S).. MW.. S100 10 mm stroke PE(S).. MW.. S1500

without governor, manifold-pressure compensator and timing device. The various models of governor are repaired in accordance

with the respective repair instructions.

These instructions supersede: W-413/100 - Ed. 1 + Suppl. 1, + Suppl. 2 I-413/100 ... 104

## 2. TEST SPECIFICATIONS

- 2.1 Leak test (suction gallery) Test duration and test pressure 4 minutes at 5 bar then 1 minute pulsating 0 - 5 bar
- 2.2 Leak test (camshaft chamber) Test duration and test pressure 3 minutes at 1.5 bar then 1 minute at 0.5 bar
- 2.3 Tightening torques

Screws, nuts etc are itemized on drawings on the following Coordinates A3...A8.

Below the drawings the items are repeated together with the Coordinates on which you can find the tightening torque.

Δ2	

Test specifications

PE(S) .. MW ..., 0 413 ..



Item	Coordinate	
1 15	A 9	



Test specifications	
PE(S) MW, 0 413	

	Test specifications	
A4	PE(S) MW, 0 413	



Item	Coordinate		
16 23	A 10		



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MW	•••	0	413	•••	







# Tightening torques

Item No.	Description	Nm
1	Union nut	max. 25
2.	I   Delivery-valve holder	50 - 60
3	l Hexagon nut M 8	20 - 25
4	Threaded pin M 8	8 - 13
5	Screw plug	30 - 40
6	   Overflow valve	30 - 40
7	Inlet-union screw	30 - 40
8	Fitting	30 - 40
9	Overflow valve	30 - 40
10	Control-rod screw plug M26x1.5	45 - 55
<b>11</b>	Flat-head screw	5 - 7
12	Hexagon screw/hexagon nut on IHC pumps	45 - 54 35 - 45
13	Hexagon nut	100 - 110
14	Hexagon-socket fillister-head screw for intermediate bearing	
	Pre-tightening torque Final tightening torque	5 8 - 10
15	Base cover fastening screw	4 - 7

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A9

Test specifications

PE(S) .. MW ..., 0 413 ..

# Tightening torques (continued)

Item No.	Description	<u>Nm</u>
16	Control-rod fastening screws	4 - 7
17	Fillister-head screw	4 - 7
18	   Hexagon nut	100 - 120
19	Threaded pin M 6	3 - 4
20	Hexagon nut M 6	4 - 7
21	Bearing end plate fastening screws Fillister-head screw M 6 - Fillister-head Torx screw M 6 micro-encapsulated - Fillister head screw M 8	     7 - 9   12 - 15     11 - 16
22	   Timing device/coupling	85 - 100
23	Hexagon nut/drive pinion	60 - 70
24	Micro-encapsulated screw	23
25	Micro-encapsulated Torx fillister-head screw	3 - 4
26	Micro-encapsulated Torx fillister-head screw	3 - 4
27	Micro-encapsulated Torx fillister-head screw	3 - 4
		•

A10 Test spe PE(S) ...

Test specifications

PE(S) .. MW ..., 0 413 ..



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## 3. GENERAL INFORMATION

- \* Worn and damaged components must be discarded.
- Sealing elements and camshaft bearings must always be replaced.
- Injection-pump components which are stored for a lengthy period of time must be covered and protected against corrosion.

## 3.1 Lubrication instructions

Radial-lip-type oil seal	Lightly grease on circumference e.g. with Ftlv4-5700 002	
Plunger-and-barrel assys and delivery valves	Wash in cleaning agent; wet plunger with calibrating oil.	

Seal rings

Rub with tallow.

3.2 To prevent possible skin rashes when immersing in the calibrating oil, grease hands with protective skin cream before leak test on suction gallery and camshaft chamber and wash with soap and water after test.





## 3.3. Cleaning the Components

Wash out components in low-inflammability, commercially available cleaning agent e.g. Chlorothene NU.

Then blow out with compressed air.

3.4 Safety Regulations When Handling Combustible Liquids

Decree on Working with Combustible Liquids (Vbf) issued by the Federal Ministry of Labor (BmA).

Safety Rules for Handling Chlorinated Hydrocarbons for the Workshop ZH 1/222 for the Employee ZH 1/119 issued by the Central Association for German Employers' Liability Insurance Associations (Central Association for Accident Prevention and Industrial Medicine) Langwartweg 103, 5300 Bonn 5.

In countries outside the Federal Republic of Germany, observe the corresponding local regulations.



PE(S) .. MW ..., 0 413 ..



## 4. TOOLS, FIXTURES, LUBRICANTS

Description	Part No.	Use
Clamping support	KDEP 2919 	Clamping the   injection pump 
Support clamp	KDEP 2963	Clamping of pumps   with end-flange   mounting 
Clamping parts	KDEP 1065   	Clamping of pumps   with cradle   mounting
Clamping flange	1 685 720 017	For pumps with
reduction ring 85 mm diameter	1 680 202 005   	end-flange   mounting   - PES MW S1000   with 4-hole flange
Clamping flange	1 685 720 060	Pumps with end- flange mounting PES MW S1500 with large 4-hole flange (pilot dia. 95 mm)
Coupling half	-	
Cone I/ mm		Driving the in-
Cone 25 mm	1 416 430 022	Jection pump
Mounting sleeve	L	······································
17 mm diameter	KDEP 1054	Installing the
20 mm diameter	KDEP 1055	camshaft
20 mm diameter	KDEP 2876	Protection of radial
25 mm diameter	KDEP 2925 KDEP 2874	lip-type oil seal



Tools, fixtures, lubricants (continued)

Description	Part No.	Use
Tappet holder for 8 mm stroke + 10 mm stroke	KDEP 1051 KDEP 1068	Removal/   installation   of roller   tappets
Separation tube 2-tube 3-tube	KDEP 1052 KDEP 1053	   Leak test on   suction gallery
Spacer plate for pumps with 8 mm stroke	KDEP 1057	Spacer plate   btwn. pump hsg.   and barrel-and-   valve assy
Puller	KDEP 1056	Removing/ pressing in capsule in mounting hole in pump hsg.
Press-in mandrel	KDEP 1058	Pressing the retainer into mounting hole
Press-in tool	KDEP 1059	Pressing in needle-roller bearing
Press-in tool	KDEP 1060	Pressing on/in camshaft bearing
Press-in tool	KDEP 1069	Pressing on/in camshaft bearing MW pump with 10 mm stroke

Tools, fixtures, lubricants PE(S) .. MW ..., 0 413 ..

A14



Tools, fixtures, lubricants (continued)

Description	Part No.	Use
Mounting device	( KDEP 1066     	Dismantling/   assembling   barrel-and-   valve assy 
Clamping flange	1 685 720 018       	For pumps with end-flange mounting - PES with 3- hole mounting
Press-in mandrel	KDEP 1590       	Removing/ installing the control-rod mounting retainer
Press-in tool	KDEP 1592	Pressing in spacer ring
Mounting sleeve set	KDEP 1593	Assembly device for barrel-and- valve assy
Press-in sleeve	KDEP 1594	Pressing in radial-lip-type oil seal
Puller	KDEP 1131	Pulling off drive pinion
Forcing-off plate	KDEP 1580	Forcing off camshaft bearing
Puller	KDEP 2918	Pulling off   drive coupling

A15

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Tools, fixtures, lubricants PE(S) .. MW ..., 0 413 ..



## Tools, fixtures, lubricants (continued)

Part No.	Use
KDEP 1505   or	Pressing down the
KDEP 1050	
KDEP 2906	Holding the
KDEP 2885   	camshaft
KDEP 1075	Pressing in the
KDEP 1076     	control-rod guide  pin 
KDEP 1591   	Spacer plate  between pump  housing and  barrel-and-valve  assy
	Part No.   KDEP 1505   or   KDEP 1050   KDEP 2906 



A16



# 4.1 Lubricants

Description and designation	Container	Bosch Part No.
Mineral raffinate 9-10 E		commercially
at 50° C	1	available (e.g.
	Ì	IBV Aral oil
	Ì	P 2736)
	1	1
Diesel fuel	1	[commercially
		available
Gasoline	1	[commercially
		available
Lubricating oil SAE 90	1	commercially
		available
Sealant and adhesive	1	[commercially
Loctite CVX	1	lavailable
Beef tallow		[comm. available
Loctite 601/638		[comm. available
Leather oil mixture OL36V	1 can 0.51	5 701 410 605
Special gear grease		1
Ft v 27	Tube 50g	5 700 052 005
	Tube 250g	5 700 052 025
Hylomar sealant	L	
VS 98 44 - KK	Tube 25 g	5 927 350 002
Sealing paint, yellow	· · · · · · · · · · · · · · · · · · ·	
KK 26 v 9	Tube 30 g	5 703 245 003
-		1

A17 Tools, fixtures, lubricants PE(S) .. MW ..., 0 413 ..





# 5. Exploded view PE(S) .. MW. . S 1000, ... S 1500

Special features: with capsule and retainer on barrel-and-valve assembly.

(*			
A 18 Exploded view		Exploded view	
PE(S) MW, 0 413	Alg	PE(S) MW, 0 413	



Exploded view of series PE(S)..MW..S 1

Special features: without capsule and retainer on barrel-and-valve assembly.

Kon Exploded view		
AZU	PE(S) MW, 0 413	

A 91	Exploded view	
AZI	PE(S) MW, 0 413	



- 1 = Clamping support KDEP 2919
- 2 = Support clamp KDEP 2963
- 3 = Clamping flange to suit version of pump
- 4 = Reduction ring to suit pilot diameter

## 6. CLAMPING THE INJECTION PUMP

The parts shown in the picture are required for clamping injection pumps with end-flange mounting.

Clamping the injection pump

PE(S) .. MW ..., 0 413 ..





Use the following parts for injection pumps with cradle mountiny.

- 1 = Clamping support KDEP 2919
- 2 = Clamping parts KDEP 1065
- 3 = Over-long shaft KDEP 2919/1/13 for 8-cylinder injection pumps



Clamping the injection pump PE(S) .. MW ..., 0 413 ..





## 7. DISMANTLING THE INJECTION PUMP

- Put on drive coupling to suit cone diameter of camshaft and tighten.
- Dismantle governor in accordance with respective repair instructions.

Dismantling the injection pump PE(S) .. MW ..., 0 413 ..





1 = Supply pump

2 = Screw plug

Take off supply pump after removing the hexagon nuts and spring lock washers.

Unscrew screw plug.

Catch escaping oil with container.

Note:

Depending on the size of the injection pump, have a sufficient number of storage boxes available for storing the components.

Dismantling the injection pump



PE(S) .. MW ..., 0 413 ..



Unscrew governor housing fastening screws and, on version ... S 1000, remove together with holding plates (see picture, arrows).

Separate governor housing from pump housing.



Dismantling the injection pump PE(S) .. MW .., 0 413 ..





Tilt the injection pump. (Delivery-valve holders pointing downward)

Unscrew fastening screws of base closing covers and remove together with holding plates.

Take off base closing covers.



Dismantling the injection pump

PE(S) .. MW ..., 0 413 ...





1 = Hexagon nuts 2 = Prestroke shims

Position the injection pump upright again (see picture).

Loosen hexagon nuts by approx 3 turns and take out split prestroke adjusting shims on both sides.

. 0 413



Remove side capsules (see picture a, arrows) using puller KDEP 1056.

Remove spacer pin (see picture b, arrow).

Tilt injection pump (delivery-valve holders pointing downward).

Dismantling the injection pump

PE(S) .. MW .., 0 413 ..





## 7.1 Mounting the tappet holders

Turn rotatable handle of tappet holder KDEP 1051 ( 8 mm stroke ) or KDEP 1068 (10 mm stroke) as far as it will go in a counterclockwise direction.

Coat holding edges and guide piece of tappet holder with grease (see picture, arrows).

Dismantling the injection pump PE(S) .. MW .., 0 413 ..





By turning the camshaft, bring roller tappet of cylinder 1 into TDC position.

With holding edges to the <u>top</u> (see picture), introduce tappet holder into lateral bore of spacer pin.

Press in tappet holder until resistance can be felt;  $\underline{do}$  not knock in.

Roller tappet is held by the right-hand edge of the tappet holder.



Dismantling the injection pump

PE(S) .. MW .., 0 413 ..

B 10



Turn camshaft further until roller tappet of cylinder 2 is in TDC position.

Now press in (do not knock in) tappet holder until it comes up against the housing (see picture, arrow).

<u>Both</u> roller tappets (barrels 1 and 2) are lifted off the camshaft and fixed in position.

The remaining roller tappets are fixed in position in the same manner.

Dismantling the injection pump PE(S) .. MW .., 0 413 ..



## Note:

On the 5-cylinder injection pump, due to a greater distance between the plunger-and-barrel assemblies of barrels 4 and 5, only roller tappet 5 is fixed in position with tappet holder 3.

D 10	Dismantling the injection pump	
DIZ	PE(S) MW 0 413	

´ ....



1 = Hexagon nut

2 = Washer

Remove governor-end hexagon nut on  $\ensuremath{\mathsf{PE}}(S)\,.\,\ensuremath{\mathsf{MW}}\xspace.$  S1500.

When doing this, hold drive coupling with holding wrench KDEP 2906 or KDEP 2885.

Remove washer.





1 = Holding plates
2 = Washers

Remove holding plates and washer on PE(S).. MW.. Sl (see picture a).

8.5

Unscrew intermediate bearing fastening screws (if applicable) (see picture b, arrow).





1 = Holding wrench

2 = Puller KDEP 2918

# 7.2 Removing the drive coupling

Using holding wrench KDEP 2906 or 2885 and puller KDEP 2918, loosen drive coupling from camshaft cone (see picture) and remove.

Remove Woodruff key.

**B**15

Dismantling the injection pump PE(S) .. MW ..., 0 413 ..\_





1 = Camshaft

B 16

2 = Deep-groove ball bearing

7.3 Removing the camshaft

Remove housing from clamping support.

Under an arbor press, press out camshaft with intermediate bearing (if applicable) and deep-groove ball bearing in direction of governor.



PE(S) .. MW ..., 0 413 .





## 7.4 Removing the tappet holders

Mount assembly device KDEP 1505 on pump.

Place double thrust piece of device on rollers of roller tappets and press down (see picture).

Remove both tappet holders by turning the handle in a clockwise direction.

After removing the tappet holders, relax the plunger spring.

Remove assembly device KDEP 1505.



4

Dismantling the injection pump

PE(S) .. MW .., 0 413 ..

B 17



1 = Roller tappet

2 = Pump plunger 3 = Spring seat

# 7.5 Partial removal of barrel assembly

Take roller tappets out of tappet guides (picture a).

Remove pump plungers and spring seats and lay to one side (picture b).

#### Note:

B 18

Pump plungers must not be mixed up, i.e. keep all components belonging to the same barrel in one box.



PE(S) .. MW ..., 0 413 ..





Take out compression springs (see picture).





1 = Control sleeve
2 = Spring seat

3 = Control bushing

Using pointed pliers, remove control sleeve and spring seat together (see picture a).

When doing this, the control sleeve link and the housing recess must be in alignment (see picture b, arrow).





Dismantling the injection pump PE(S) .. MW .., 0 413 ..




# 7.6 Removing the barrel-and-valve assembly

Position the injection pump vertically.

Remove hexagon nuts, spring lock washers and support plate.







1 = 0 - ring

Remove the complete barrel-and-valve assembly with O-ring and spacer ring (see picture a) and lay to one side with the corresponding plunger.

If necessary (loose or damaged), remove spacer ring and O-ring from housing (see picture b).



<sup>2 =</sup> Spacer ring



Removing the spacer ring and O-ring.

Using screwdriver, press spacer ring in pump housing toward center of bore (see picture a, arrows).

#### Warning:

Do not damage housing.

Knock out spacer ring in direction of top edge of housing.

Remove O-ring.

**B23** 

Dismantling the injection pump

PE(S) .. MW .., <u>0 413 .</u>





1 = Fastening screws
2 = Control rod

3 = Guide pin

# 7.7 Removing the control rod

Remove the control-rod travel sensor, if applicable.

Remove short-circuit ring from control rod.

Unscrew fastening screws and remove control rod.

#### Note:

**B2**4

During the following operations, pay attention to the guide pin (danger of breakage).





1 = Clamping flange
2 = Cylindrical-roller bearing

3 = Radial-lip-type oil seal

## 7.8 Removing the bearing end plate

Unscrew bearing end plate fastening screws.

Using 2 screwdrivers, uniformly lever off the bearing end plate (see picture b).

Remove radial-lip-type oil seal.

Press out the cylindrical-roller bearing using appropriate mandrel.

Note:

To do this, unscrew end-flange-mounted injection pumps from clamping flange.

**C**1

Dismantling the injection pump PE(S) .. MW ..., 0 413 ..

- + +



1 = 'Delivery-valve holder 2 = Filler piece 3 = Compression spring 4 = Delivery valve

C2

- 5 = Gasket 6 = Barrel-and-valve assembly
  - 7 = Mounting device

### 7.9 Dismantling the barrel-and-valve assembly

Clamp mounting device KDEP 1066 in vise and insert barrel-and-valve assembly without spacer ring and O-ring (see picture b).

Unscrew delivery-valve holder. Remove compression spring, filler piece (if applicable), delivery valve and gasket.





1 = Retainer

2 = Capsule

Remove retainer and capsule from plunger-and-barrel assembly.



Dismantling the injection pump



#### 8. CLEANING THE COMPONENTS

Wash the components in low-inflammability, commercially available cleaning agent e.g. Chlorothene NU.

Then blow out with compressed air.

## Observe the following safety regulations:

Decree on Working with Combustible Liquids (Vbf) issued by the Federal Ministry of Labor (BmA).

Safe	ety	Rules	for	Handling	Chlorinated	Hydrocarbons
for	the	Works	shop	ZH	1/222	-
for	the	Emplo	oyee	ZH	1/119	

issued by the Central Association of German Employers' Liability Insurance Associations (Central Association for Accident Prevention and Industrial Medicine) Langwartweg 103, 5300 Bonn 5,

In countries outside the Federal Republic of Germany, observe the corresponding local regulations.



# 9. CHECKING THE COMPONENTS

Worn or damaged components must be replaced.

Flat flange gaskets, radial-lip-type oil seals, O-rings, base plugs and copper seal rings must <u>always</u> be replaced.

C5

Checking the components PE(S) .. MW ..., 0 413 ..

### <u>Identification of pump service parts using abbreviated</u> <u>part number</u>

The following explanatory remarks are intended to enable a comparison between the 10-digit part number and the number which is stamped or inscribed on the service part. This makes it possible to identify incorrectly installed components.

Identification is as follows:

Camshaft

Ist and 6th to 10th digits of the part number, e.g. <u>Part number</u> <u>Identification</u> 1 416 126 302 126 302

<u>Plunger-and-barrel assembly</u> lst and 5th to 10th digits of the part number, e.g.

 Part number
 Identification

 1 418 325 010
 1 325 010

The inscription on the plunger-and-barrel assembly is such that side 1 of the plunger control arm bears the 1st and 5th to 7th digits and side 2 of the plunger control arm bears the 8th to 10th digits of the part number.



A.,

Checking the components



### Delivery valve

Identification is by means of 6 digits whereby the 1st digit represents a factory-internal code number and the remaining 5 digits are the 6th to the 10th digits of the part number, e.g.:

<u>Part number</u>	Identification	
1 418 524 005	124 005	

The inscription is as before on the valve stem.

The inscription is such that the first 3 digits are in the longitudinal groove and the other 3 digits in the longitudinal groove opposite.

In the case of delivery valves with a cylindrical stem, the inscription is either on the end face of the delivery valve or on the valve holder.

Checking the components PE(S) .. MW .., 0 413 ..





1 = Helixes
2 = Head region

3 = Bearing surface

Checking the plunger-and-barrel assemblies

Replace plunger-and-barrel assemblies if they exhibit the features listed below:

- Rounded helixes
- Dull areas in head region
- Wear marks on bearing surfaces
- Plungers sticking (detectable by glide test)

<u>Note:</u> Before the glide test, wash plunger and barrel in calibrating oil. Hold pump plunger and barrel more or less vertical. The pump plunger must glide down under its own weight.

**C8** 

Checking the components

**4** 



1 = Valve cone

2 = Retraction piston

Checking the delivery valves

The seating surface of the valve cone must not be pounded in or unevenly worn.

If the retraction piston is damaged or if the valve is sticking in the valve holder, replace delivery valve.



Checking the components





1 = Threaded stub 2 = Woodruff key groove

3 = Cone

4 = Intermediate bearing

### Checking the camshaft

Visually examine the camshaft for:

- heavy wear marks on cams
- worn, damaged Woodruff key groove
- damage to threaded stub or cone.

If the above are applicable, replace camshaft.

#### Note:

Always replace camshaft bearings when carrying out repairs. Also replace intermediate bearings that exhibit score marks.



Checking the components PE(S) .. MW .., 0 413 .. **( )** 



1 = Roller-tappet shell
2 = Roller

3 = Bearing bushing 4 = Bearing pin

Checking the roller tappets

Replace roller tappets if the following damage is applicable:

- heavy wear marks on roller-tappet shell
- heavy wear marks and/or discoloration on roller, bearing bushing and bearing pin.

### Note:

If there are heavy wear marks on the roller-tappet shell, check the roller-tappet guide in the pump housing for score marks.

011	Checking the components	
611	PE(S) MW, 0 413	
	* is "	



1 = Guide slits

# Checking the control rod

Check the control rod for worn guide slits and for freedom of movement in housing.

C12  $\frac{Checking the components}{PE(S) \dots MW \dots, 0 413 \dots}$ 





1 = Plunger control arm guide
2 = Driving ball

## Checking the control sleeve

Replace control sleeve if the following damage is applicable:

- Deformation of plunger control arm guide - Driving ball loose or its mounting bent

<u>Note:</u> Install control sleeve as per service-parts list.



**C**13



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410/44

# Plunger springs

Plunger springs that are corroded or whose surface is damaged must be replaced due to the danger of breakage.

Check in particular the seating surface of the first turn (see picture, arrows).



Checking the components



## Checking the pump housing

- Check housing for cracks and other external damage. Check the following in particular:
- Threads on stay bolts and threaded holes.
- Score marks on roller-tappet guides.
- Freedom of movement of control rod in its guide.
- Cavitation in suction gallery.
- Security of spacer ring in pump housing.
- Damage to control-rod guide pin.

#### Note:

Replacement of the suction-gallery closure caps is not allowable because security and absolute freedom from leaks of the closure caps is not guaranteed.

If leaking is detected at the suction-gallery closure caps, replace pump housing.

Checking the components  $\frac{\text{Checking the components}}{\text{PE(S) ... MW ..., 0 413 ...}}$ 





1 = Control-rod guide pin

# 10. REPAIRING THE PUMP HOUSING

# 10.1 Pressing in the control-rod guide pin

If, when checking the components, the control-rod guide pin was found to be damaged or broken, it is necessary to install a new guide pin.



Repairing the pump housing





Using the appropriate guide sleeve on the arbor press, press in the guide pin vertically and flush with the respective guide sleeve.

PE(S)	MW	S1	= short guide pi guide sleeve	n KDEP 1075
PE(S) PE(S)	MW MW	S 1000 S 1500	<pre>= long_guide pin guide sleeve</pre>	KDEP 1076





C17 Repairing the pump housing PE(S) .. MW ..., 0 413 ...



10.2 Replacing the control-rod mounting capsule

-PE(S).. MW.. S1 with 8 mm stroke

Using 20 mm diameter mandrel, press out the old guide-rod mounting capsule in the direction of the drive end.

Clean the bore (degrease).

Coat new control-rod mounting capsule with Loctite 601. Align the capsule in the correct installation position (see picture).

Provisionally install control rod in housing and check for freedom of movement.

Press in control-rod mounting capsule as far as it will go with press-in mandrel KDEP 1590.

Repairing the pump housing

PE(S) .. MW ..., 0 413 ..

**C 18** 

# Note:

Loctite 601 takes approx 3 hours to set at 20° C.

When pressing in the control-rod mounting capsule, make sure that the control-rod guide pin is not damaged.







- 1 =Spacer ring
- 2 = 0 ring

<u>Installing the spacer ring and O-ring</u> (bottom suction gallery seal in housing)

Injection pumps up to FD 621:

Insert O-ring (thickness of cord 0.25 mm) in pump housing. Insert new spacer ring  $(3.8 \pm 0.3 \text{ mm} \text{ thick}, \text{ see picture})$ in pump housing with U-shaped opening to the top, and press in as far as it will go using press-in mandrel KDEP 1592 under arbor press.

PF(S)

Repairing the pump housing

MW

0 413





1 = Spacer ring

Injection pumps as of FD 621:

Insert O-ring (thickness of cord 0.3 mm) in pump housing. Insert new spacer ring  $(3.0 \pm 0.3 \text{ mm})$  thick, see picture) in pump housing with U-shaped opening to the top, and, using press-in mandrel KDEP 1592, press in so that the collar of the press-in mandrel rests on the pump housing. Press-in depth 32.6  $\pm$  0.2 mm (see picture).

Repairing the pump housing

413

MW

**C2**1

PE(S)



<sup>2 = 0 -</sup> ring



1 = Threaded pin of barrel-and-valve assemblies
2 = Threaded pin of supply pump

## 10.5 Replacing the threaded pins

Glue in threaded pins for mounting of barrel-and-valve assemblies with Loctite CVX.

Glue in threaded pins for mounting of supply pump with Loctite 601.

Note: Loctite CVX takes min. 8 hours to set at  $20^{\circ}$ C and min. 0.5 hours with activator "T".



Repairing the pump housing





- 1 = Delivery-valve holder
- 2 = Filler piece
- 3 = Compression spring
- 4 = Delivery valve

5 = Gasket 6 = Barrel-and-valve assembly 7 = Mounting device

# 11. ASSEMBLING THE BARREL-AND-VALVE ASSEMBLY

Clamp mounting device KDEP 1066 in vise.

Insert gasket, delivery valve, compression spring and filler piece (if applicable) in plunger-and-barrel assembly.

Tighten delivery-valve holder to 50 - 60 Nm.

#### Note:

Gasket must be installed between plunger-and-barrel assembly and delivery valve.

C23

Assembling the barrel-and-valve assembly PE(S) .. MW .., 0 413 ..





- 1 = Bronze gasket
- 2 = Delivery-valve biting edge

### Note:

Whenever the delivery-valve holder has been loosened (e.g. when replacing the valve), replace the bronze gasket between valve holder and barrel.

Visually examine the gasket and delivery-valve biting edge for surface defects. In the case of scoring and scratches, replace the parts concerned.

Briskly tighten the delivery-valve holder to a torque of 50 - 60  $\ensuremath{\mathsf{Nm}}$  .

Do not loosen and re-tighten.



Assembling barrel-and-valve assys

PE(S).. MW.., 0 413 ..

**(** 



1 = Capsule 2 = Retainer

Take barrel-and-valve assembly out of mounting device KDEP 1066.

Insert barrel-and-valve assembly in mounting device with delivery-valve holder at the bottom.

Slide capsule onto pump barrel.

Slide taper sleeve from mounting sleeve set KDEP 1593 onto pump barrel.

Slide retainer onto taper sleeve and press retainer as far as the groove with a forcer.

Remove mounting sleeve set.



Assembling the barrel-and-valve assembly





1 = Bearing end plate 3 = Press-in tool
2 = Needle-roller bearing

### 12. REPLACING THE CAMSHAFT BEARING AT THE DRIVE END

Using press-in tool KDEP 1059, press in needle-roller bearing of 32 mm outside diameter so that it is flush.

Using press-in tool KDEP 1059 (recess in press-in tool pointing toward bearing), press needle-roller bearing of 37 mm outside diameter into bearing end plate until tool rests on bearing end plate.

#### Note:

Needle-roller bearing projects slightly corresponding to the recess in the tool.



Replacing the camshaft bearing



Using forcing-off plate KDEP 1580, force deep-groove ball bearing from camshaft (see picture).

### Note:

The forcing-off plate is suitable for all camshaft diameters.-

Slide the camshaft into the recess until the bearing collar rests on both sides (see picture).



Replacing the camshaft bearing





1 = Deep-groove ball bearing 3 = Press-in sleeve
2 = Guide bushing

<u>12.1 Pressing in the deep-groove ball bearing at the</u> <u>governor end</u> PE(S).. MW.. (8 mm stroke)

Place new deep-groove ball bearing on camshaft stub (at governor end).

Screw guide sleeve (contained in parts set of press-in tool KDEP 1060) onto camshaft.

Using press-in sleeve KDEP 1060, press on deep-groove ball bearing under an arbor press.

Note: Press only on the inner race.



Replacing the camshaft bearing





- 1 = Deep-groove ball bearing 3 = Press-in sleeve
  2 = Guide bushing
- <u>12.2 Pressing in the deep-groove ball bearing at the</u> governor end PE(S).. MW.. S 1000 (10 mm stroke)

Place deep-groove ball bearing on camshaft stub (at governor end). Screw guide sleeve (contained in parts set of press-in tool KDEP 1069) onto camshaft. Using press-in sleeve, press on deep-groove ball bearing under an arbor press.

Note: Press only on the inner race.



Replacing the camshaft bearing

# 13. ASSEMBLING THE INJECTION PUMP

Clamp injection pump housing according to type of mounting.

In the following operations, use only components which have been cleaned and which are not worn or damaged.

Prior to assembly, wet all moving parts with calibrating oil.

Rub tallow into O-rings.



Assembling the injection pump



1 = Spacer ring 2 = 0-ring

<u>Installing the spacer ring and O-ring</u> (bottom suction gallery seal in housing)

Injection pumps up to FD 621:

Insert O-ring (thickness of cord 0.25 mm) in pump housing. Insert new spacer ring  $(3.8 \pm 0.3 \text{ mm} \text{ thick}, \text{ see picture})$ in pump housing with U-shaped opening to the top, and press in as far as it will go using press-in mandrel KDEP 1592 under arbor press.

D7

Assembling the injection pump





1 = Spacer ring

2 = 0 - ring

Injection pumps as of FD 621:

Insert O-ring (thickness of cord 0.3 mm) in pump housing. Insert new spacer ring  $(3.0 \pm 0.3 \text{ mm})$  thick, see picture) in pump housing with U-shaped opening to the top, and, using press-in mandrel KDEP 1592, press in so that the collar of the press-in mandrel rests on the pump housing. Press-in depth 32.6  $\pm$  0.2 mm (see picture).

Assembling the injection pump




1 = Spacer ring 2 = 0-ring

Slide spacer ring and O-ring onto barrel-and-valve assembly (see picture).

Pay attention to installation position: Open side of spacer ring pointing toward flange.



Assembling the injection pump



1 = Spacer plate
2 = Support plate

3 = Spring lock washer 4 = Hexagon nut

# 13.1 Installing the barrel-and-valve assembly

Install barrel-and-valve assembly in pump housing so that the adjusting groove on the assembly (see picture, arrow) is opposite the control rod side.

Spacer plate KDEP 1057 for PE(S).. MW.. S1 KDEP 1591 for PE(S).. MW.. S1000. ..S1500 must be inserted between pump housing and barrel-and-valve assembly.

Fasten barrel-and-valve assembly with support plate, spring lock washer and hexagon nut.



Assembling the injection pump





13.2 Leak test on injection pump

Tilt pump (delivery-valve holders pointing downward).

Insert pump plunger into corresponding barrel-and-valve assembly.

Check for freedom of movement.

Assembling the injection pump





Fasten separation tubes KDEP 1052 or 1053 on pump housing with fillister-head screws (see picture).



Assembling the injection pump



Remove housing from clamping support.

Before immersing in calibrating oil, connect pump housing to compressed-air mains through pressure regulator with water trap.

To obtain the specified pressure reduction during the leak test, mount directional-control valve KDJE-P 100/1 of pressure tester KDJE-P 100 in the compressed-air inlet.

Seal unused fuel inlet connections.

#### Note:

To prevent possible skin rashes, grease hands beforehand with protective skin cream and wash with soap and water after testing.



Assembling the injection pump





- 1 = Pressure regulator with pressure gauge 0...6 bar and water trap
- 2 = Directional-control valve KDJE-P 100/1
- 3 = Immersion tank with calibrating oil
- 4 = Injection pump
- 5 = Compressed air

With barrel-and-valve assemblies at the top, immerse pump in oil bath.

Test duration: 4 minutes at 5 bar, then 1 minute pulsating 0 to 5 bar

Leaks in the region of the suction gallery (suction-gallery end covers), delivery-valve holders, pump barrels (top and bottom) are not allowable.

Assembling the injection pump

PE(S) .. <u>MW ..., 0 413 ..</u>





1 = Suction-gallery end cover 3 = Delivery-valve holder 2 = Delivery-valve holder taper

If there are leaks at the suction-gallery end cover, replace pump housing.

This does not apply to minor leaks between barrel and plunger as well as at the tapers (outlets) of the delivery-valve holders.

Pivot the pump in order to accurately locate leaks at the pump barrels. (Delivery-valve holders pointing downward.)

Take pump out of oil bath and mount on clamping support.





Remove separation tubes KDEP 1052 or 1053 and pump plungers.

Install control rod in pump housing.

Fasten with fastening screws and spring lock washers.

If applicable, mount short-circuit ring of control-rod travel sensor on control rod.

Picture a - PE(S).. MW.. S 1 Picture b - PE(S).. MW.. S 1000 .. S 1500



Assembling the injection pump

PE(S) .. MW ..., 0 413 ..

h



1 = Control sleeve 2 = Driving ball

# 13.3. Installing the components of the pump barrel

Fix the control rod so that the guide slits in the control rod align with the recesses in the housing (see picture a).

When the control sleeves are inserted, the driving balls must come into engagement with the guide slits.

Check the control rod for freedom of movement.

Assembling the injection pump PE(S) .. MW ..., 0 413 ..





1 = Plunger spring

### 2 = Upper spring seat

Stick spring seat on plunger spring with grease.

Introduce spring seat and plunger spring together into pump housing (see picture).





Wet pump plunge: with calibrating oil and insert in pump barrel.

Check pump plunger for freedom of movement.

#### Note:

When inserting, the notched mark on the plunger base (see picture a, arrow) must point toward the adjusting groove (see picture b, arrow) in the barrel-and-valve assembly.







Slide the lower spring seat, curved side first, over the plunger base.

Turn spring seat through  $90^{\circ}$  and align as in picture (do not turn pump plunger).





PE(S) .. MW ..., 0 413 ..

D 20



Introduce roller tappet into pump housing so that the roller axis is parallel to the pump axis (see picture a).

#### Note:

When inserting the roller tappets, make sure that the two flats on the spring seat (see picture b, arrows) align with the recess for accommodating the spring seat in the roller tappet.

Assembling the injection pump

PE(S) .. MW ..., 0 413





13.4 Installing the tappet holders

Mount assembly device KDEP 1505.

Turn rotatable handle of tappet holder

KDEP 1051 (PE(S).. MW.. S1) or KDEP 1068 (PE(S).. MW.. S1000 and S1500)

as far as it will go in a counterclockwise direction.

Coat holding edges and guide piece (see picture, arrows) of tappet holder with grease.



Assembling the injection pump PE(S) .. MW .., 0 413 ..





Using thrust piece, lightly press down roller tappets in pairs (see picture a - arrow).

While doing this, move control rod slightly backward and forward until plunger control arm engages control sleeve.

In this position, press roller tappet into TDC position.

Press (do not knock) tappet holder as far as it will go into lateral bore of spacer pin with holding edges facing upward (see picture b, arrow).

Relieve pressure on roller tappets.

The other tappet holders are installed in the same manner.



Assembling the injection pump PE(S) .. MW ..., 0 413 ..





1 = Radial-lip-type oil seal

## 13.5 Mounting the bearing end plate

Mount bearing end plate with gasket on pump housing so that oil return bore (see picture, arrow) is at the top.

Do not yet mount radial-lip-type oil seal.



Assembling the injection pump





### 13.6 Installing the camshaft

Screw mounting sleeve KDEP 1054 (to protect the needle rollers) (for 17 mm cone) or KDEP %055 (for 20 mm cone) onto cone and threaded shaft end.

<u>Note:</u> No mounting sleeve is required for injection pumps with 25 mm cone.

Stick intermediate bearing (if applicable) on camshaft bearing point with grease.

Assembling the injection pump PE(S) .. MW .., 0 413 ..

E 1





- 1 = Guide sleeve 2 = Press-in sleeve
- PE(S).. MW..Sl with 8 mm stroke

Remove injection pump from clamping support.

Introduce camshaft with intermediate bearing (if applicable) into pump housing.

Screw guide sleeve (contained in parts set of press-in tool KDEP 1060) onto camshaft.

Slide press-in sleeve over guide sleeve and, under an arbor press, press deep-groove ball bearing as far as it will go into pump housing.

<u>Note:</u> Press only on the outer race of the deep-groove ball bearing.

Assembling the injection pump

PE(S) .. MW ..., 0 413 ...

E2





1 = Guide sleeve 2 = Press-in sleeve

- PE(S).. MW...S1000 and ...S1500 with 10 mm stroke

Remove injection pump from clamping support.

Introduce camshaft with intermediate bearing (if applicable) into pump housing.

Screw guide sleeve (contained in parts set of press-in tool KDEP 1069) onto camshaft.

Slide press-in sleeve over guide sleeve and, under an arbor press, press in deep-groove bearing as far as it will go.

Note: Press only on the outer race of the deep-groove ball bearing.

E3

Assembling the injection pump

**+---**



1 = Holding plates

Remove mounting sleeve KDEP 1054 or 1055 (to protect the needle-roller bearings).

Unscrew guide bushing from camshaft.

Fasten holding plates with fillister-head screw and spring washer. Tighten fillister-head screws to a torque of 4 ... 7 Nm (see picture b).

E4

Assembling the injection pump





Fasten intermediate bearing (if applicable - see picture, arrow) with fastening screws.

#### Note:

Use only new screws as per service-parts list. Coat thread of screw with Loctite 638. Install USIT seal ring as per service-parts list (do not use a copper seal ring).

Pretighten fastening screws on both sides uniformly to 5 Nm and tighten to a final tightening torque of 8  $\dots$  10 Nm.



Assembling the injection pump



PE(S) .. MW ... 0 413



### <u>13.7 Installing the radial-lip-type oil seal at the drive</u> end

#### Note:

**E6** 

If the pump has an alternating-spiral seal ring (see picture) the once and the sealing surface must be grease-free when inserting the camshaft.

Pack double-lip seal ring between the sealing lips with high-temperature bearing grease 5 700 002 025.



Assembling the injection pump



1 = Mounting sleeve

2 = Radial-lip-type oil seal 3 = Press-in sleeve

To protect the radial-lip type oil seal, screw appropriate mounting sleeve (KDEP 1874, ... 1876, ... 2925) onto cone of camshaft.

Grease outer circumference of radial-lip-type oil seal with grease 5 700 002 .. (Ft 1v4) and press in flush with press-in sleeve KDEP 1594.

Remove mounting sleeve.

Assembling the injection pump



PE(S) .. MW .., 0 413 ..

E7



1 = Drive coupling
2 = Holding wrench

3 = Washer 4 = Hexagon nut

## 13.8 Mounting the drive coupling

Mount injection pump on clamping support.

Mount drive coupling with Woodruff key on camshaft.

-PE(S).. MW.. S1000, ..S1500

Screw hexagon nut with washer onto camshaft and tighten to 100  $\dots$  120 Nm.

Hold drive coupling with holding wrench KDEP 2906 or KDEP 2885.



Assembling the injection pump PE(S) .. MW ..., 0 413 ..





13.9 Removing the tappet holders

Turn camshaft until the cam to the left of the tappet holder (see picture b, arrow) is at TDC.



Assembling the injection pump





By turning the handle in a clockwise direction, withdraw the tappet holder until the end face of the stop nut aligns with the mark in the sight window of the tappet holder (see picture, arrow).

In this position, the left-hand roller tappet is resting on the camshaft.







Hold the tappet holder with your hand.

Turn camshaft until cam to the right of the tappet holder (see picture, arrow) is at TDC.

Withdraw tappet holder entirely.

The remaining tappet holders are removed in the same manner.

Assembling the injection pump PE(S) .. MW .., 0 413 ..

E1



#### Note:

In 5-cylinder injection pumps, roller tappet 3 holds only the roller tappet of barrel 5.

If the tappet holders are removed in the wrong order, there is the danger that the roller tappets will impact suddenly on the camshaft.

This may lead to hairline cracks in the roller of the roller tappet.

In such a case, the rollers must be checked once again for damage.



Assembling the injection pump





1 = Spacer pin
3 = Press-in mandrel

2 = Capsule

13.10 Final assembly

Degrease spacer pin housing bores.

Introduce spacer pin into pump housing.

Coat new capsules with Loctite 601 and, using press-in mandrel KDEP 1058, press into pump housing as far as they will go.

<u>Note:</u> Loctite 601 takes approx 3 hours to set at 20°C.



Assembling the injection pump





Place seal ring on closing cover.

Mount closing cover with lock washers (see picture, arrows) and fillister-head screws.

Tighten fillister-head screws to 4 ... 7 Nm.



Assembling the injection pump

PE(S) .. MW ..., 0 413 ..



. . . .



Loosen hexagon nuts and remove both spacer plates KDEP 1057 or KDEP 1591 (see picture a, arrow).

Insert prestroke adjusting shims approx 2 mm thick between barrel-and-valve assembly and pump housing (see picture b).

Tighten hexagon nuts to 20 ... 25 Nm.

Assembling the injection pump PE(S) .. MW ..., 0 413 ..

E 15





Note:

Prestroke adjusting shims must be of identical thickness and must be identically marked (seee picture, arrows) for each barrel-and-valve assembly.



Assembling the injection pump

0 413 ..

MW ...,

PE(S) ..





Mount governor housing with seal and holding plates (according to version) (see picture, arrows) on pump housing.

If applicable, mount control-rod-travel sensor and tighten to specified torque.

Assemble governor according to respective repair instructions.

Do not mount supply pump, timing device (if applicable), screw plug with flat seal ring or other connecting parts until after testing (setting) on the injection-pump test bench.

Remove injection pump from clamping support.

<u>Note:</u> If the injection pump is not to be set immediately, then mount the above-mentioned components.

Assembling the injection pump



## Leak test on camshaft chamber

Finish off assembly of injection pump.

Compressed air is required for the leak test. Apply to the pump camshaft chamber at a suitable point (e.g. oil inspection bore).

Immerse injection pump vertically in oil bath.

Test duration and test pressure:

3	minutes	at	1.5	bar,	then
1	minute	at	0.5	bar	

Visually examine whether there are any leaks at joints, screw connections, seal rings and end covers on housing and cover.

No air bubbles must be visible.

To prevent possible skin rashes, grease hands beforehand with protective skin cream and wash with soap and water after testing is completed.



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# After-sales Service Technical Bulletin

Only for use within the Brech organization. Not to be communicated to any third perty.

FASTENING THE CAMSHAFT INTERMEDIATE BEARING

VDT-I-413/105 En 2,1983

on PE(S)...MW...S1000 and S1100 fuel-injection pumps

(Supersedes 12.1981 edition)

In present series production and in the after-sales service use is made of hexagon-socket-head cap screws 2 914 552 121 with micro-encapsulation.

However, after a life of approx. 2 years micro-encapsulated screws do not offer sufficient safety against cualing loose and must, therefore, not be  ${\cal P}$ -used when repairs are carried out.

Proceed as follows in the case of fuel-injection pumps which must be repaired:

- Use new screw 2 910 141 199 (hemagon-socket-head, property class 8.8)
- 2. Coat screw thread with Loctite (No. 638)
- 3. Use USIT seal ring 2 410 113 004 (not a copper seal ring)
- Tightening torque
   o Tighten the screws on both sides equally with 5 Nm
   o Maintain a final tightening torque of 8...10 Nm.

Please purchase the new screws 2 910 141 199 in good time.

The screws 2 914 552 121 which you have in stock should be sent with warranty voucher G 20 for crediting to K5/QSG with reference to this Technical Bulletin.

Please state 0 400 999 999 as the defective product.



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# **After-sales Service**

## **Technical Bulletin**

Only for use within the Bosch organization. Not to be communicated to any third party.

## Modification to tappet holder KDEP 1051

VDT-I-413/1000 B 12. 1976

for PE(S) . . MW . . Fuel-injection pumps

Modification to tappet holde: KDEP 1051

The fuel-injection pumps of type PE(5)..MW.. installed in Mercedes-Benz passenger cars have their connection orifice for pump plunger lubrication situated higher than other pumps of this type. Because of this, at least one tappet holder per tool kit must be adapted to meet this variation (see drawing).

The front part of the holder, diameter 14 mm, must be lengthened by 3 mm.

Note

This is a heat-treated steel part, and a carbide-tipped turning tool must be used. New tappet holder KDEP 1051 incorporating this modification will be supplied in future.





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Technical Bulletin

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MW ...

PE(S)

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# After-sales Service

## **Technical Bulletin**

Only for use within the Bosch organization. Not to be communicated to any third party.

TAPPET HOLDER KDEP 1068 for PE(S) 8 MW.. fuel-injection pumps

VDT-I-413/1001 En 9.1981

#### Modification to the tappet holder KDEP 1068-

The tappet holders for fuel-injection pumps of type PE(S) 8 Mk.. of series S 1000 with camshaft with back-kicking prevention have to be modified on the guide surface (see drawing).

#### . Please note:

Since we are concerned here with an aged part, the modification work must be carried out on a grinding machine. In future new tappet holders KDEP 1068 will be delivered with this modification already incorporated.





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